Contents

Research Papers

Automatic Key Selection for Data Linking . . . . . . . . . . . . . . . . . . . . . . . . . 3
    Manel Achichi, Mohamed Ben Ellefi, Danai Symeonidou,
    and Konstantin Todorov

Selection and Combination of Heterogeneous Mappings to Enhance
Biomedical Ontology Matching . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 19
    Amina Annane, Zohra Bellahsene, Faïcal Azouaou,
    and Clement Jonquet

Populating a Knowledge Base with Object-Location Relations Using
Distributional Semantics . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 34
    Valerio Basile, Soufian Jebbara, Elena Cabrio, and Philipp Cimiano

Ontology Forecasting in Scientific Literature: Semantic Concepts
Prediction Based on Innovation-Adoption Priors . . . . . . . . . . . . . . . . . . . . . . 51
    Amparo Elizabeth Cano-Basave, Francesco Osborne,
    and Angelo Antonio Salatino

Leveraging the Impact of Ontology Evolution on Semantic Annotations . . . . 68
    Silvio Domingos Cardoso, Cédric Pruski, Marcos Da Silveira,
    Ying-Chi Lin, Anika Groß, Erhard Rahm, and Chantal Reynaud-Delaître

Capturing the Ineffable: Collecting, Analysing, and Automating Web
Document Quality Assessments . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 83
    Davide Ceolin, Julia Noordegraaf, and Lora Aroyo

Active Integrity Constraints for Multi-context Systems . . . . . . . . . . . . . . . 98
    Luís Cruz-Filipe, Graça Gaspar, Isabel Nunes,
    and Peter Schneider-Kamp

Evolutionary Discovery of Multi-relational Association Rules from
Ontological Knowledge Bases . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 113
    Claudia d’Amato, Andrea G.B. Tettamanzi, and Tran Duc Minh

An Incremental Learning Method to Support the Annotation of Workflows
with Data-to-Data Relations . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 129
    Enrico Daga, Mathieu d’Aquín, Aldo Gangemi, and Enrico Motta
A Query Model to Capture Event Pattern Matching in RDF Stream
Processing Query Languages ................................................................. 145
  Daniele Dell’Aglio, Minh Dao-Tran, Jean-Paul Calbimonte,
  Danh Le Phuoc, and Emanuele Della Valle

TAIPAN: Automatic Property Mapping for Tabular Data ......................... 163
  Ivan Ermilov and Axel-Cyrille Ngonga Ngomo

Semantic Authoring of Ontologies by Exploration and Elimination
of Possible Worlds .................................................................................. 180
  Sébastien Ferré

An RDF Design Pattern for the Structural Representation and Querying
of Expressions ....................................................................................... 196
  Sébastien Ferré

Semantic Relatedness for All (Languages): A Comparative Analysis
of Multilingual Semantic Relatedness Using Machine Translation .......... 212
  André Freitas, Siamak Barzegar, Juliano Efson Sales,
  Siegfried Handschuh, and Brian Davis

On Emerging Entity Detection ............................................................... 223
  Michael Färber, Achim Rettinger, and Boulos El Asmar

Framester: A Wide Coverage Linguistic Linked Data Hub ....................... 239
  Aldo Gangemi, Mehwish Alam, Luigi Asprino, Valentina Presutti,
  and Diego Reforgiato Recupero

An Investigation of Definability in Ontology Alignment .......................... 255
  David Geleta, Terry R. Payne, and Valentina Tamma

Alligator: A Deductive Approach for the Integration of Industry
4.0 Standards .......................................................................................... 272
  Irlán Grangel-González, Diego Collarana, Lavdim Halilaj,
  Steffen Lohmann, Christoph Lange, María-Esther Vidal, and Sören Auer

Combining Textual and Graph-Based Features for Named Entity
Disambiguation Using Undirected Probabilistic Graphical Models ............ 288
  Sherzod Hakimov, Hendrik ter Horst, Soufian Jebbara,
  Matthias Hartung, and Philipp Cimiano

VoCol: An Integrated Environment to Support Version-Controlled
Vocabulary Development ........................................................................ 303
  Lavdim Halilaj, Niklas Petersen, Irlán Grangel-González,
  Christoph Lange, Sören Auer, Gökhan Coskun, and Steffen Lohmann
Event-Based Recognition of Lived Experiences in User Reviews

Ehab Hassan, Davide Buscaldi, and Aldo Gangemi

An Evolutionary Algorithm to Learn SPARQL Queries for Source-Target-Pairs: Finding Patterns for Human Associations in DBpedia

Jörn Hees, Rouven Bauer, Joachim Folz, Damian Borth, and Andreas Dengel

Things and Strings: Improving Place Name Disambiguation from Short Texts by Combining Entity Co-Occurrence with Topic Modeling

Yiting Ju, Benjamin Adams, Krzysztof Janowicz, Yingjie Hu, Bo Yan, and Grant McKenzie

Relating Some Stuff to Other Stuff

C. Maria Keet

A Model for Verbalising Relations with Roles in Multiple Languages

C. Maria Keet and Takunda Chirema

Dependencies Between Modularity Metrics Towards Improved Modules

Zubeida Casmod Khan and C. Maria Keet

Travel Attractions Recommendation with Knowledge Graphs

Chun Lu, Philippe Laublet, and Milan Stankovic

Making Entailment Set Changes Explicit Improves the Understanding of Consequences of Ontology Authoring Actions

Nicolas Matentzoglu, Markel Vigo, Caroline Jay, and Robert Stevens

Data 2 Documents: Modular and Distributive Content Management in RDF

Niels Ockeloen, Victor de Boer, Tobias Kuhn, and Guus Schreiber

TechMiner: Extracting Technologies from Academic Publications

Francesco Osborne, Hélène de Ribaupierre, and Enrico Motta

Ontology Learning in the Deep

Giulio Petrucci, Chiara Ghidini, and Marco Rospocher

Interest Representation, Enrichment, Dynamics, and Propagation: A Study of the Synergetic Effect of Different User Modeling Dimensions for Personalized Recommendations on Twitter

Guangyuan Piao and John G. Breslin

Integrating New Refinement Operators in Terminological Decision Trees Learning

Giuseppe Rizzo, Nicola Fanizzi, Jens Lehmann, and Lorenz Bühmann
SEON: A Software Engineering Ontology Network .......................... 527
   Fabiano Borges Ruy, Ricardo de Almeida Falbo,
   Monalessa Perini Barcellos, Simone Dornelas Costa,
   and Giancarlo Guizzardi

Discovering Ontological Correspondences Through Dialogue .......... 543
   Gabrielle Santos, Terry R. Payne, Valentina Tamma,
   and Floriana Grasso

IoT-O, a Core-Domain IoT Ontology to Represent Connected Devices
   Networks ................................................................. 561
   Nicolas Seydoux, Khalil Drira, Nathalie Hernandez,
   and Thierry Monteil

AutoMap4OBDA: Automated Generation of R2RML Mappings for OBDA ... 577
   Álvaro Sicilia and German Nemirovski

Word Tagging with Foundational Ontology Classes: Extending the
   WordNet-DOLCE Mapping to Verbs .................................. 593
   Vivian S. Silva, André Freitas, and Siegfried Handschuh

Locating Things in Space and Time: Verification of the SUMO
   Upper-Level Ontology .................................................. 606
   Lydia Silva Muñoz and Michael Grüninger

Detecting Meaningful Compounds in Complex Class Labels ............... 621
   Heiner Stuckenschmidt, Simone Paolo Ponzetto, and Christian Meilicke

Categorization Power of Ontologies with Respect to Focus Classes ...... 636
   Vojtěch Svátek, Ondřej Zamazal, and Miroslav Vacura

Selecting Optimal Background Knowledge Sources for the Ontology
   Matching Task .......................................................... 651
   Abdel Nasser Tigrine, Zohra Bellahsene, and Konstantin Todorov

Considering Semantics on the Discovery of Relations in Knowledge Graphs ...
   Ignacio Traverso-Ribón, Guillermo Palma, Alejandro Flores,
   and Maria-Esther Vidal

ACRyLIQ: Leveraging DBpedia for Adaptive Crowdsourcing in Linked
   Data Quality Assessment ............................................... 681
   Umair ul Hassan, Amrapali Zaveri, Edgard Marx, Edward Curry,
   and Jens Lehmann

The Semantic Web in an SMS ............................................ 697
   Onno Valkering, Victor de Boer, Gossa Lò, Romy Blankendaal,
   and Stefan Schlobach
Knowledge Engineering and Knowledge Management
20th International Conference, EKAW 2016, Bologna, Italy, November 19-23, 2016, Proceedings
Blomqvist, E.; Ciancarini, P.; Poggi, F.; Vitali, F. (Eds.)
2016, XVII, 806 p. 167 illus., Softcover
ISBN: 978-3-319-49003-8